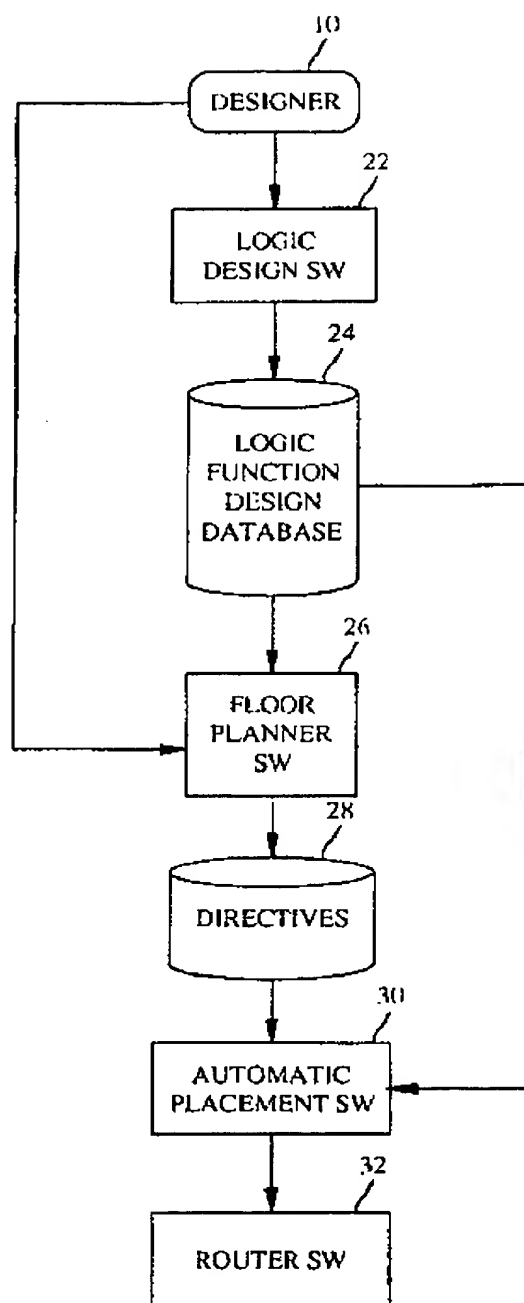
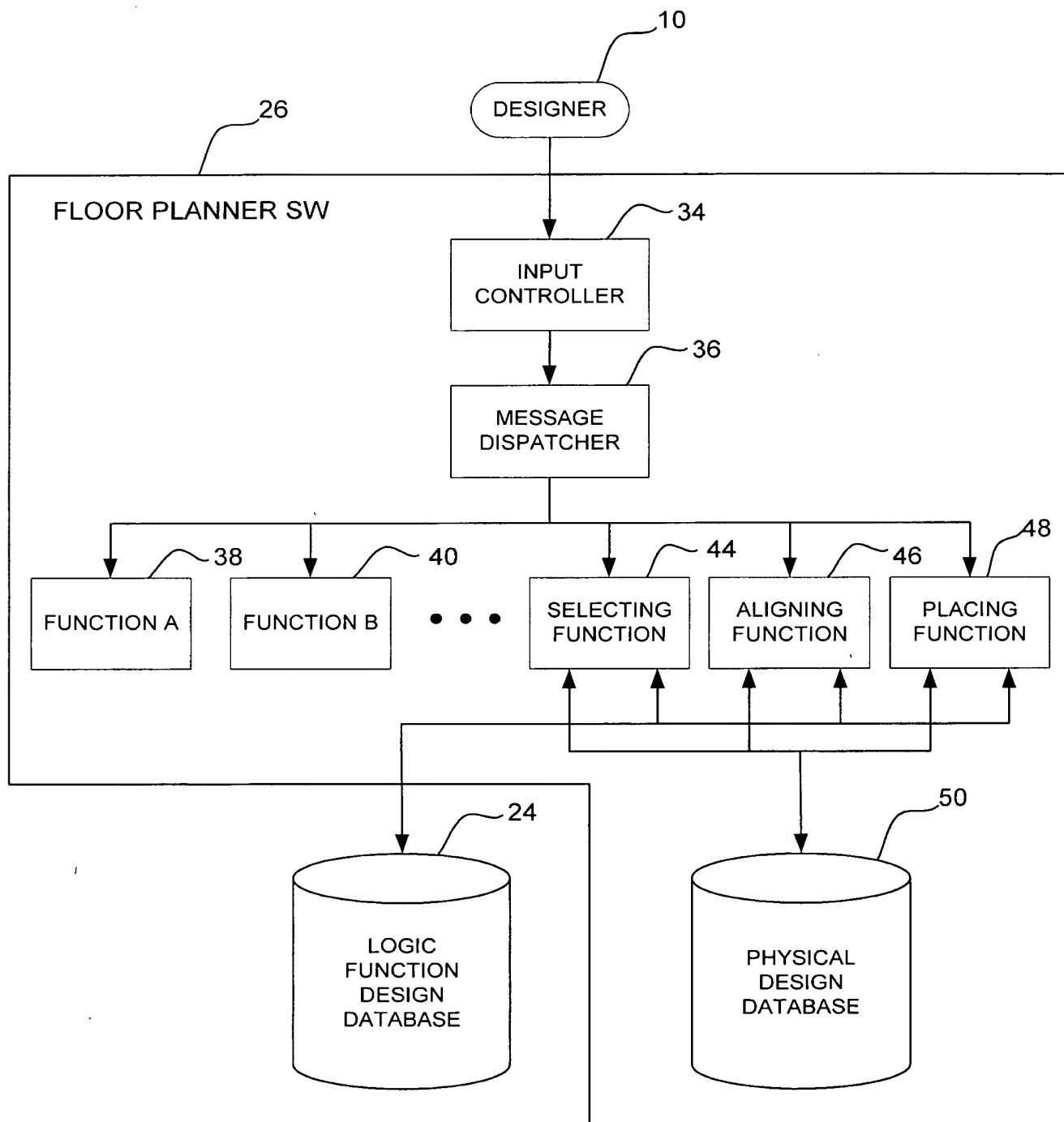


*FIG. 1*

FIG 2



000290" 62526560



**FIG. 3**

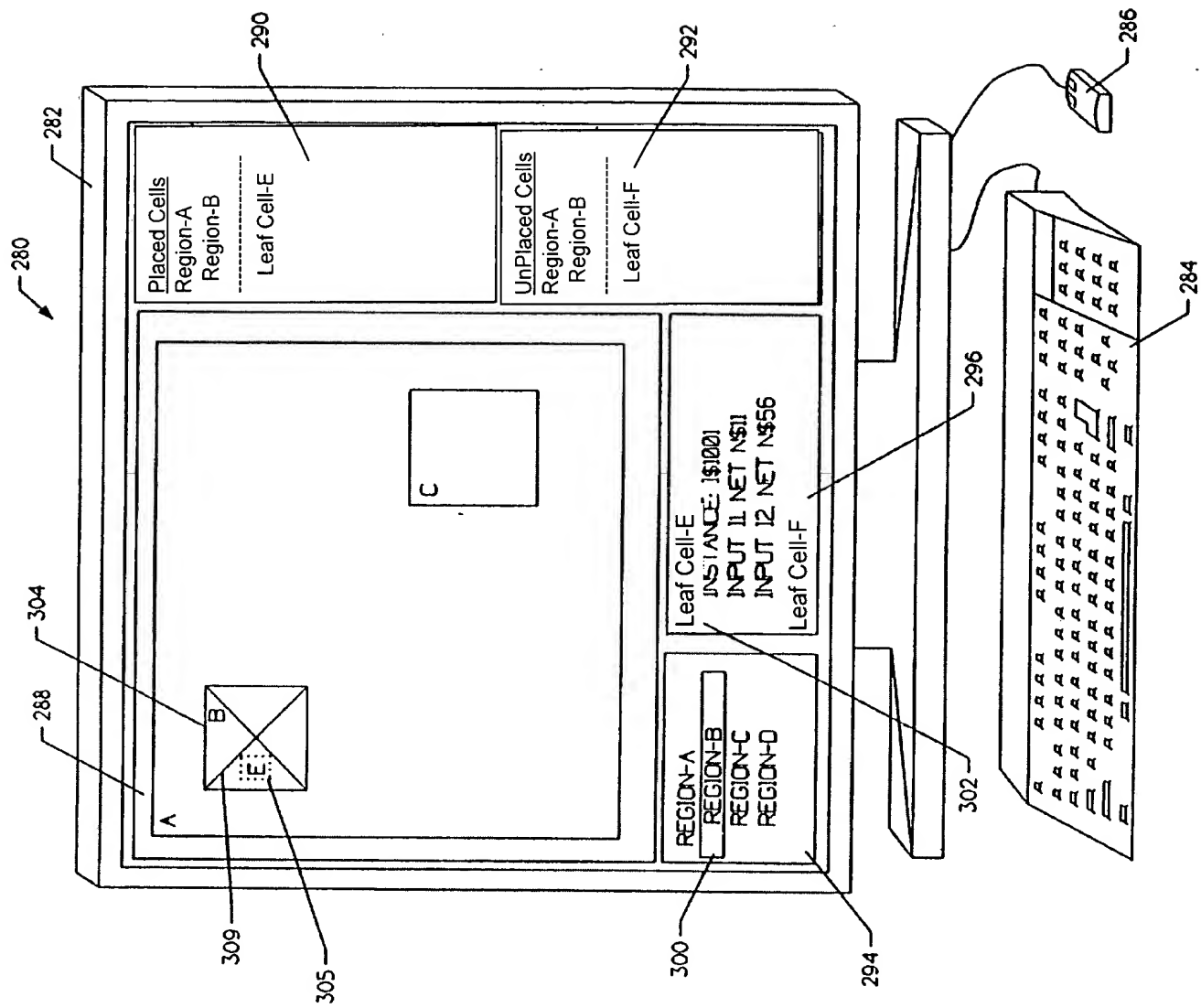
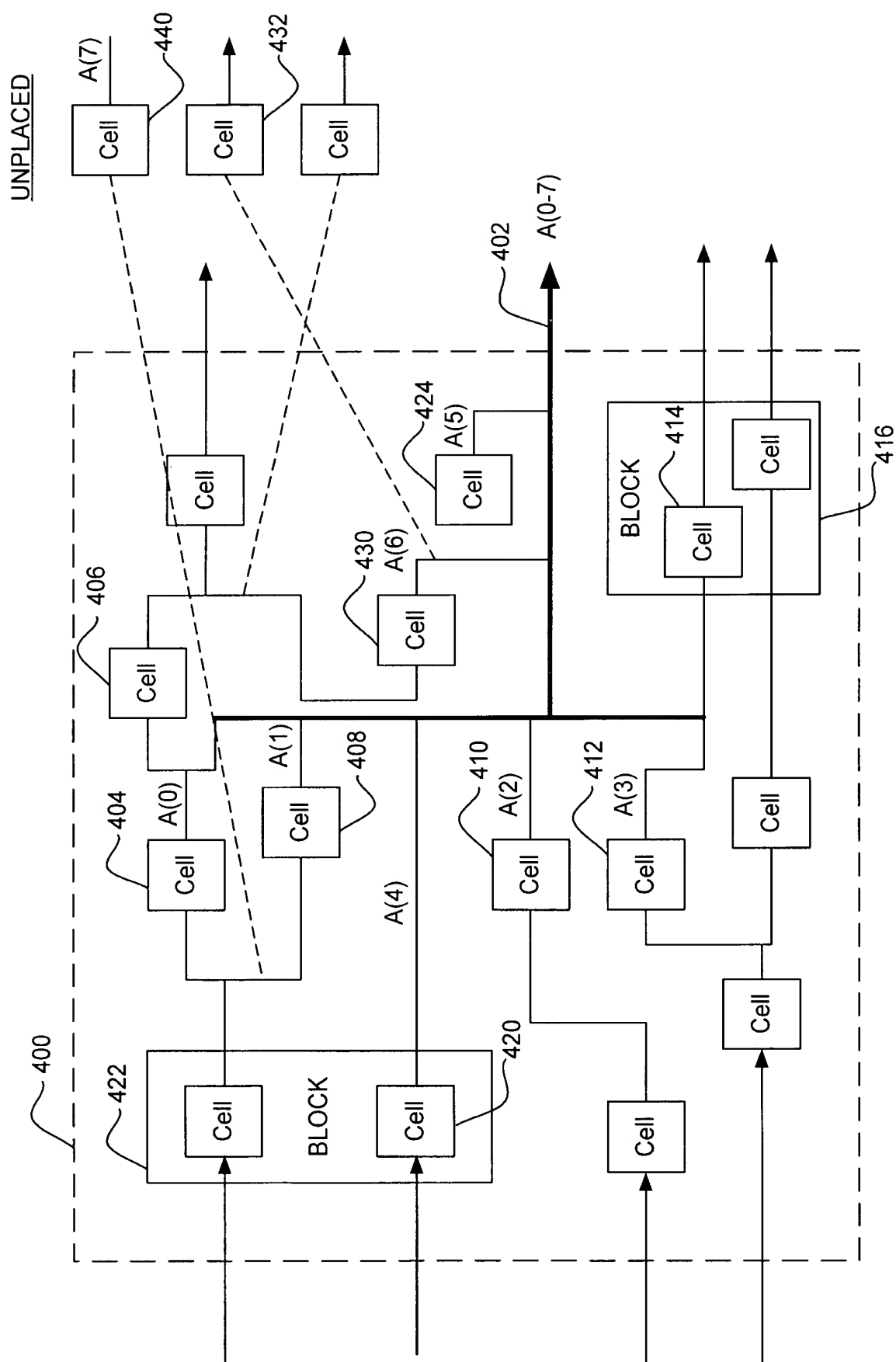


FIG. 4



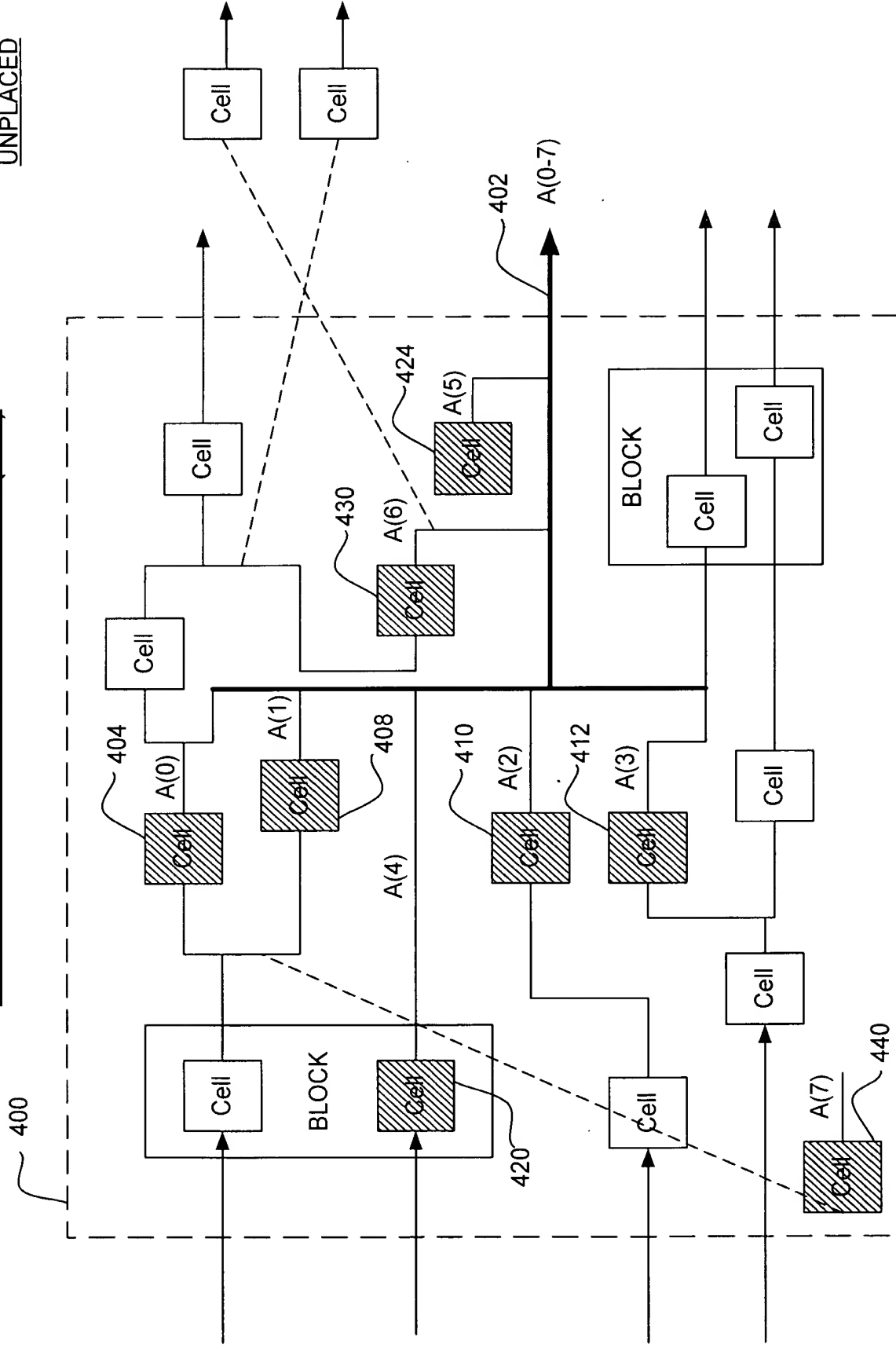
**FIG. 5**



**FIG. 6**

# SELECT SOURCES FOR NET A(0-7)

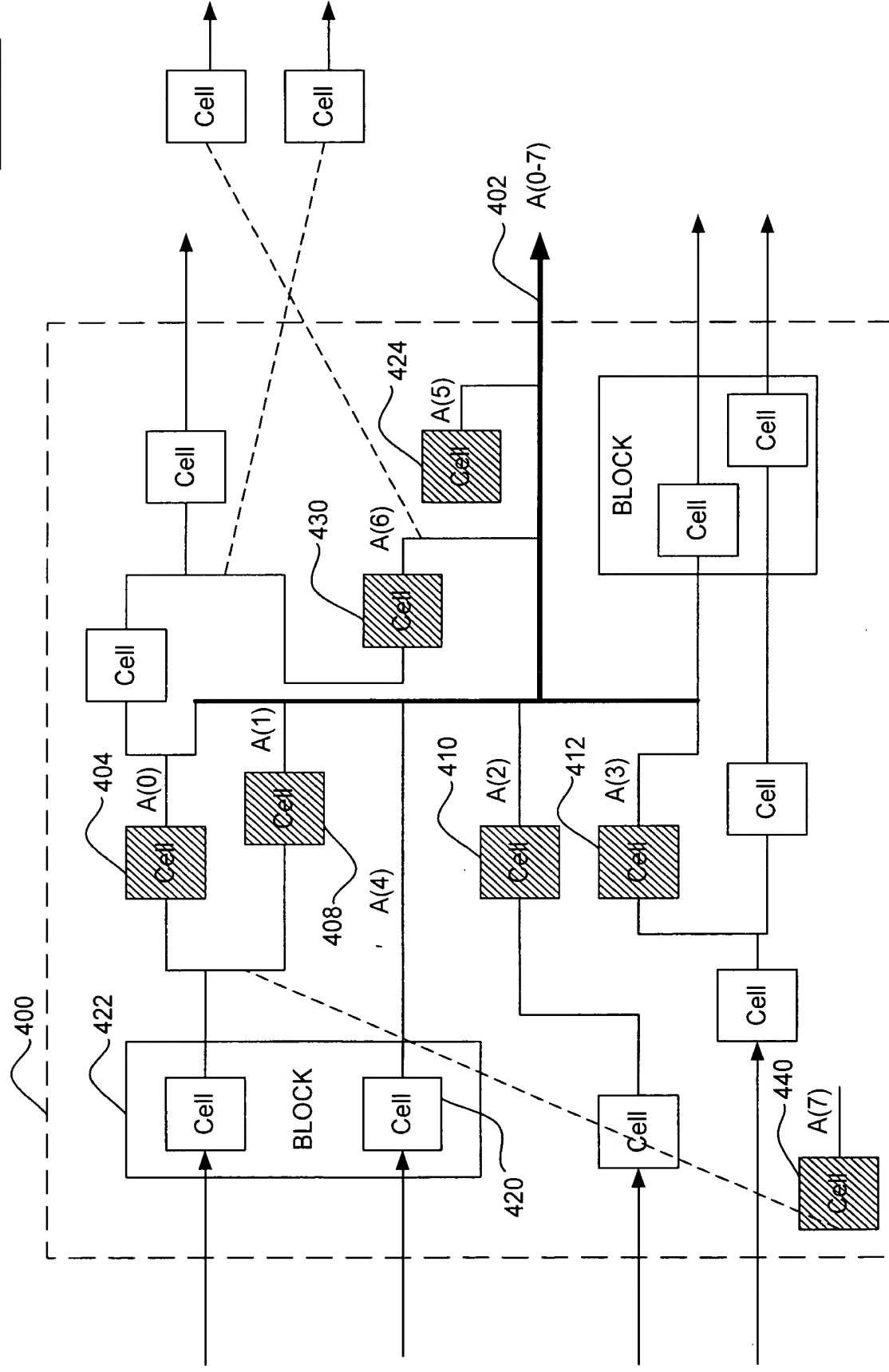
UNPLACED



**FIG. 7**

# SELECT SOURCES IN CONTEXT FOR NET A(0-7)

UNPLACED

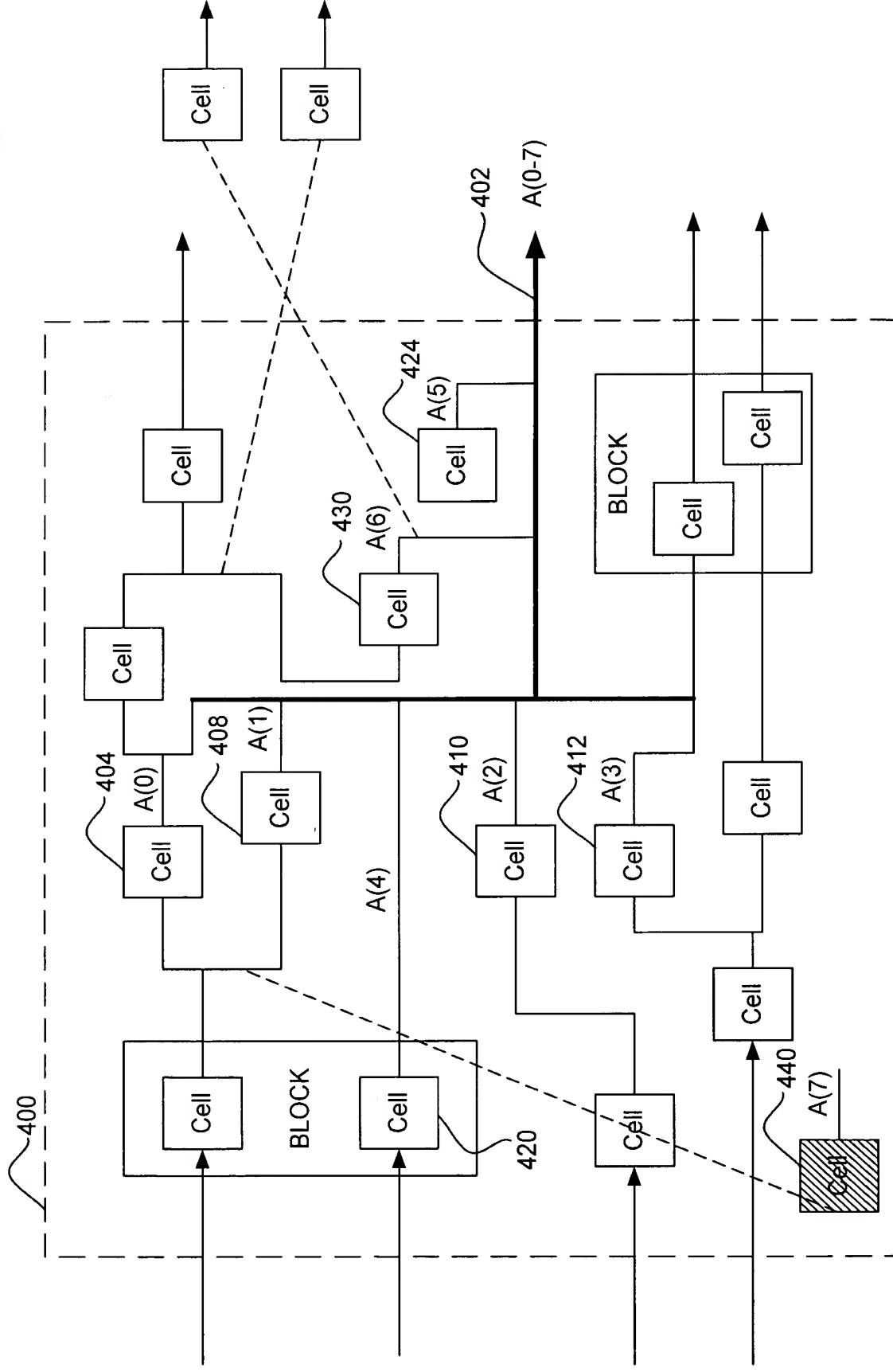


*FIG. 8*



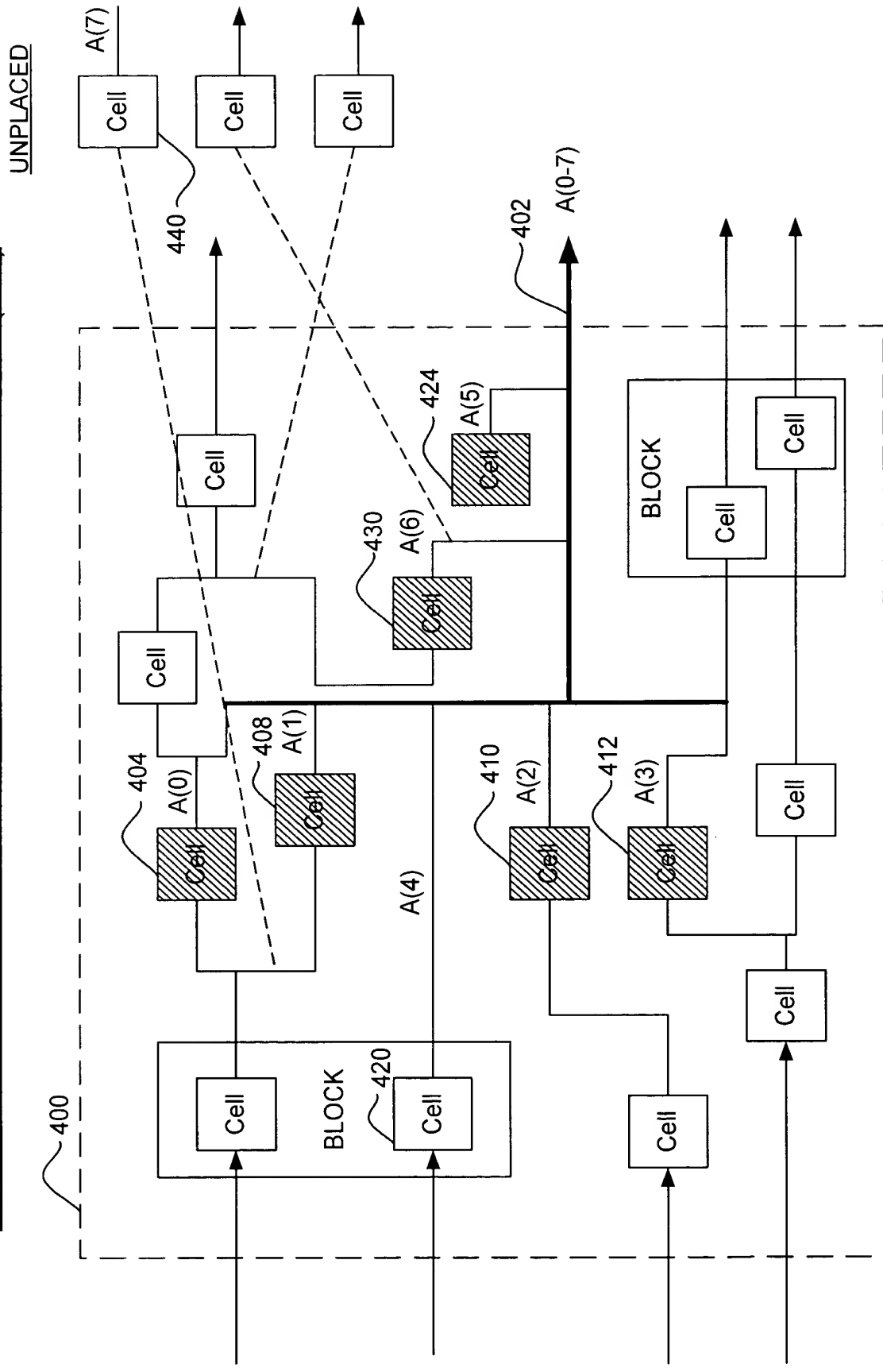
# SELECT UNPLACED SOURCES IN CONTEXT FOR NET A(0-7)

UNPLACED



**FIG. 9**

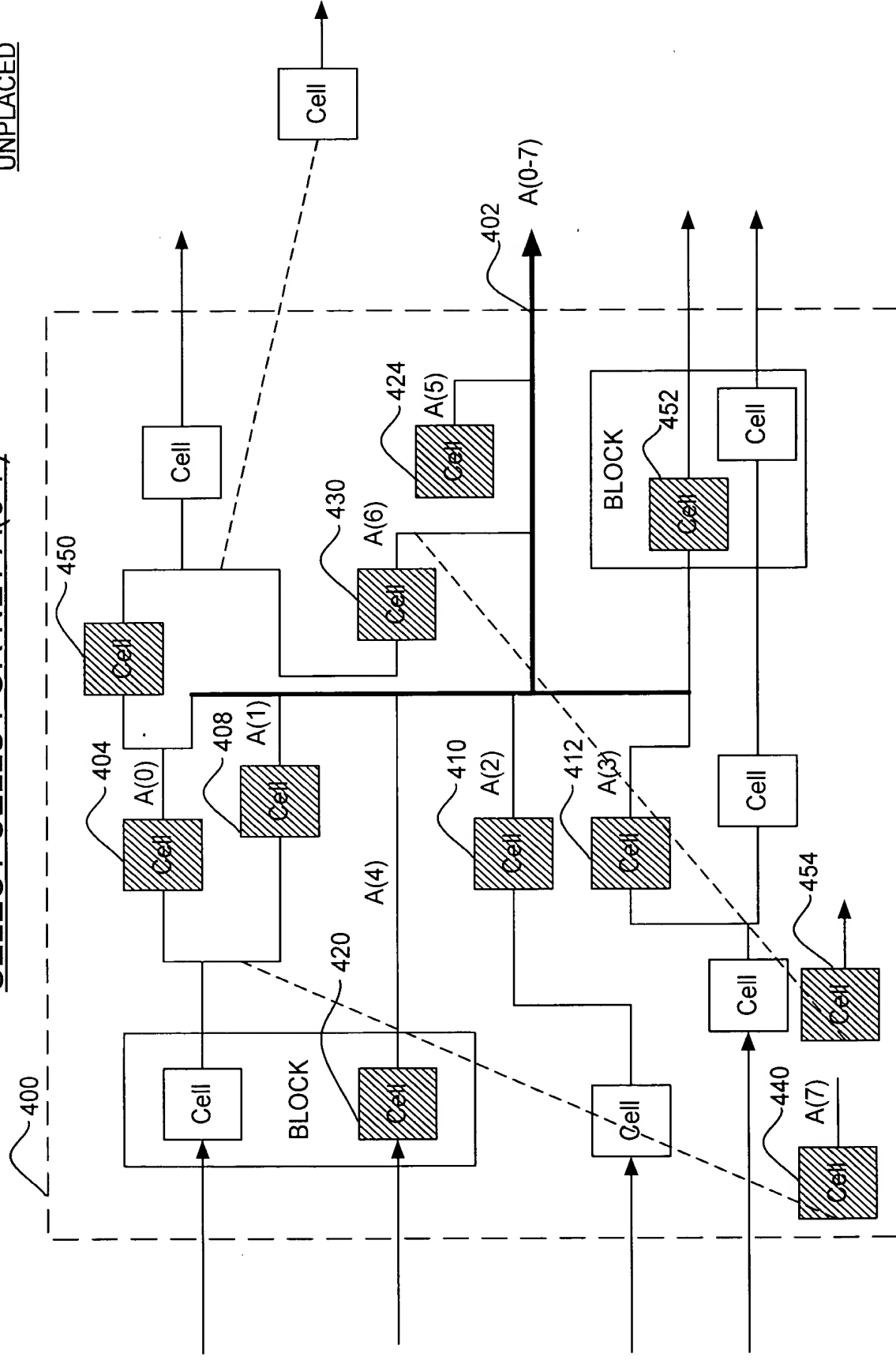
SELECT PLACED SOURCES IN CONTEXT FOR NET A(0-7)



**FIG. 10**

SELECT CELLS FOR NET A(0-7)

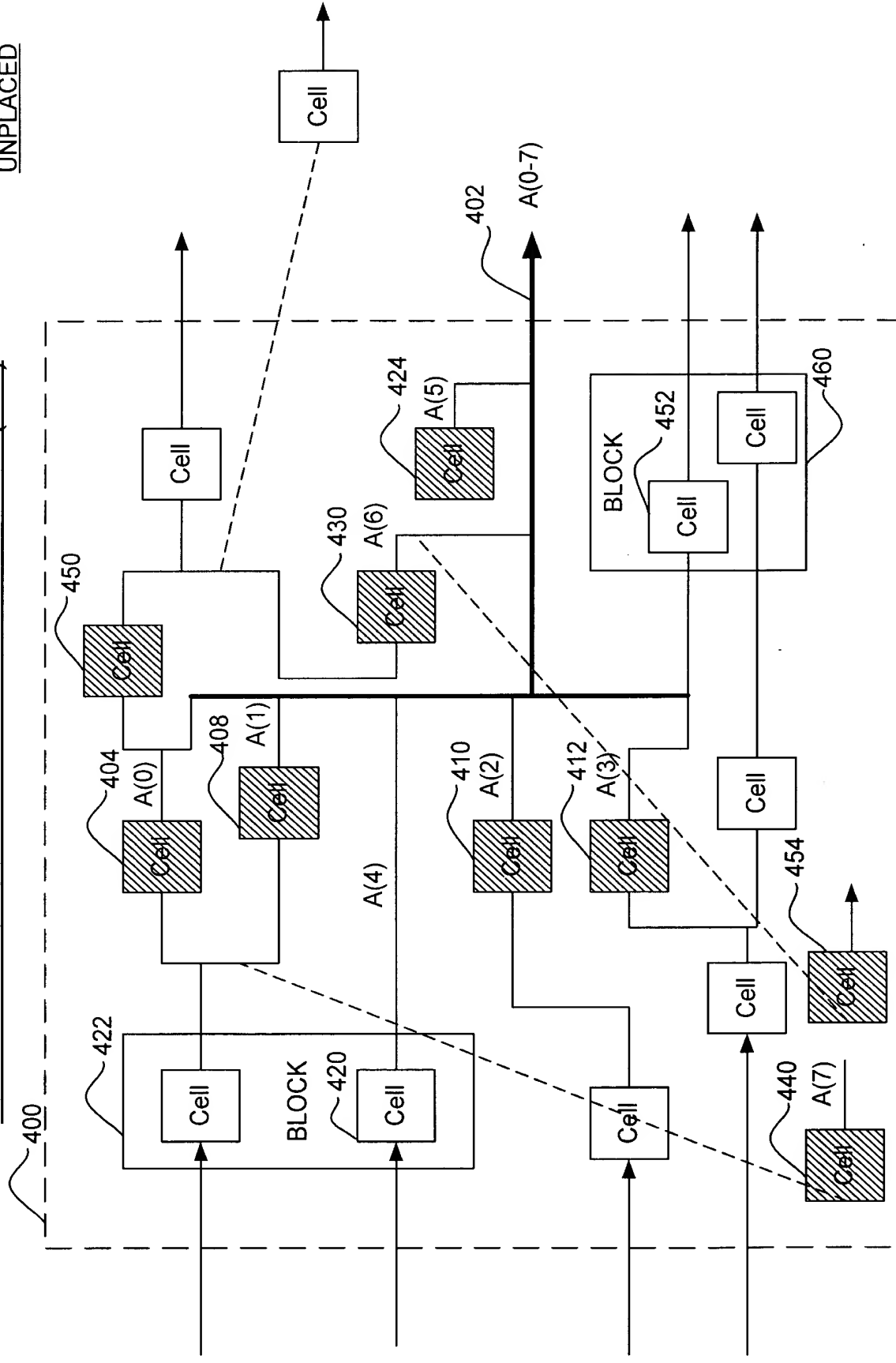
UNPLACED



*FIG. 11*

# SELECT CELLS IN CONTEXT FOR NET A(0-7)

UNPLACED



*FIG. 12*

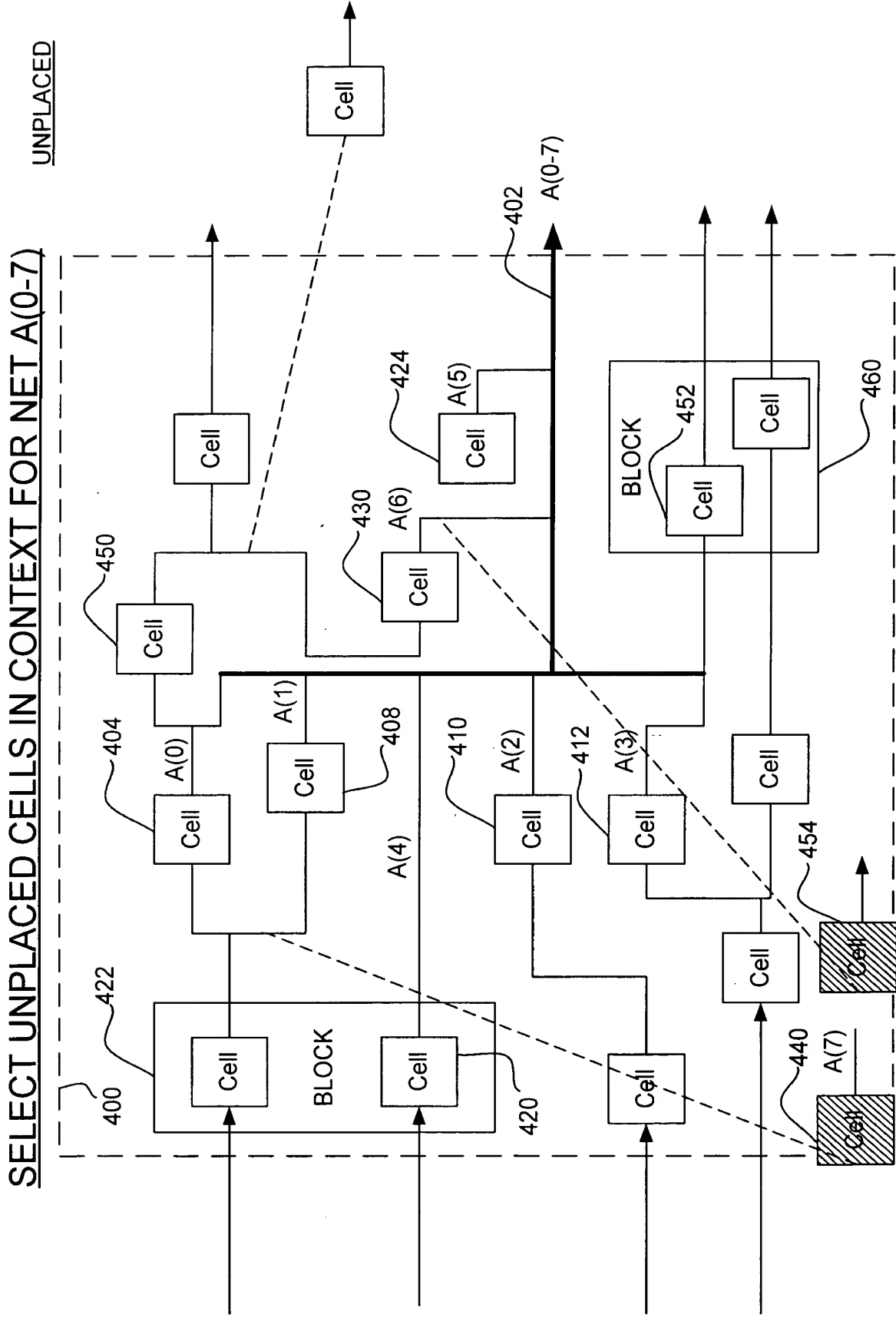
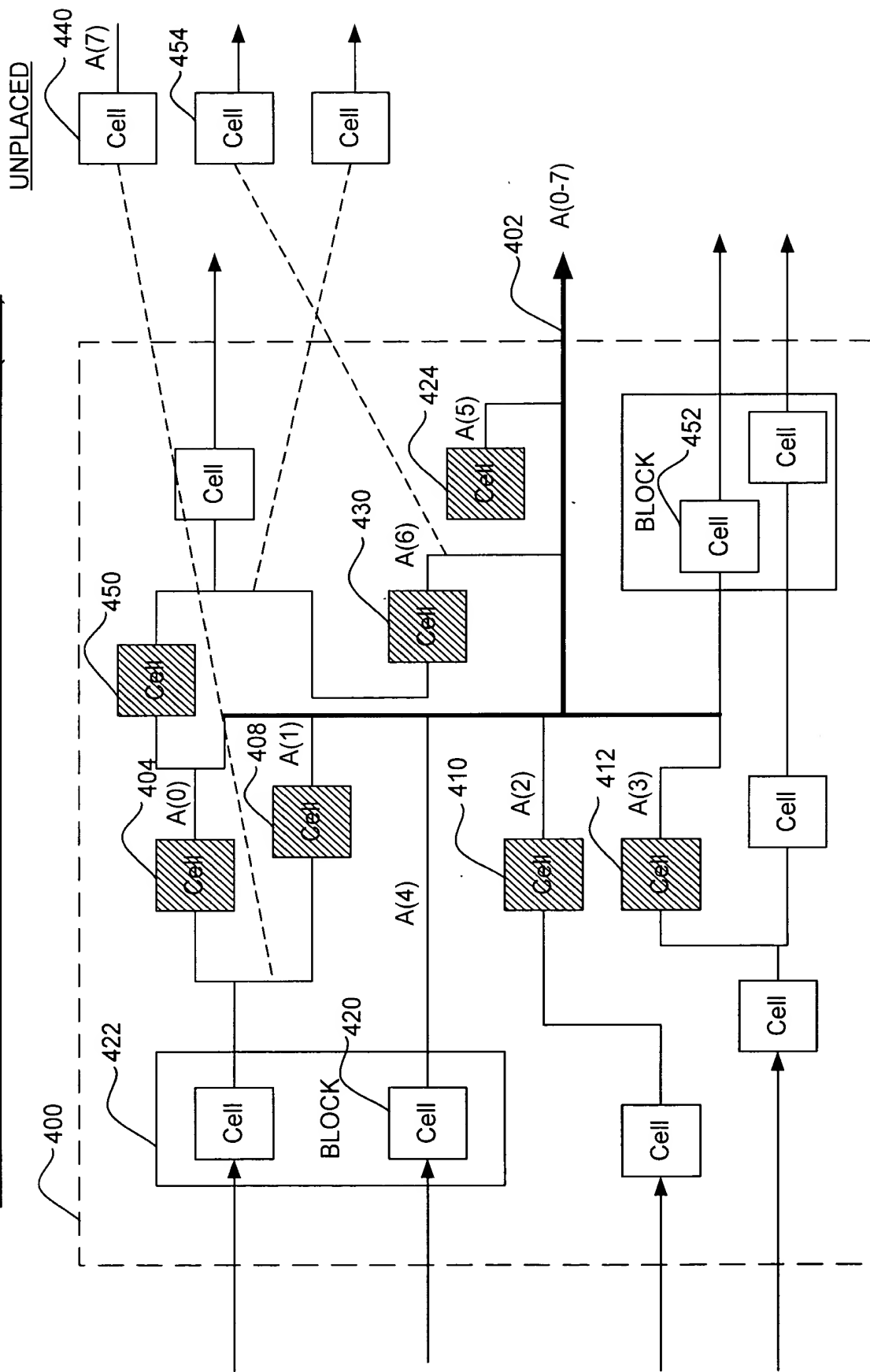


FIG. 13

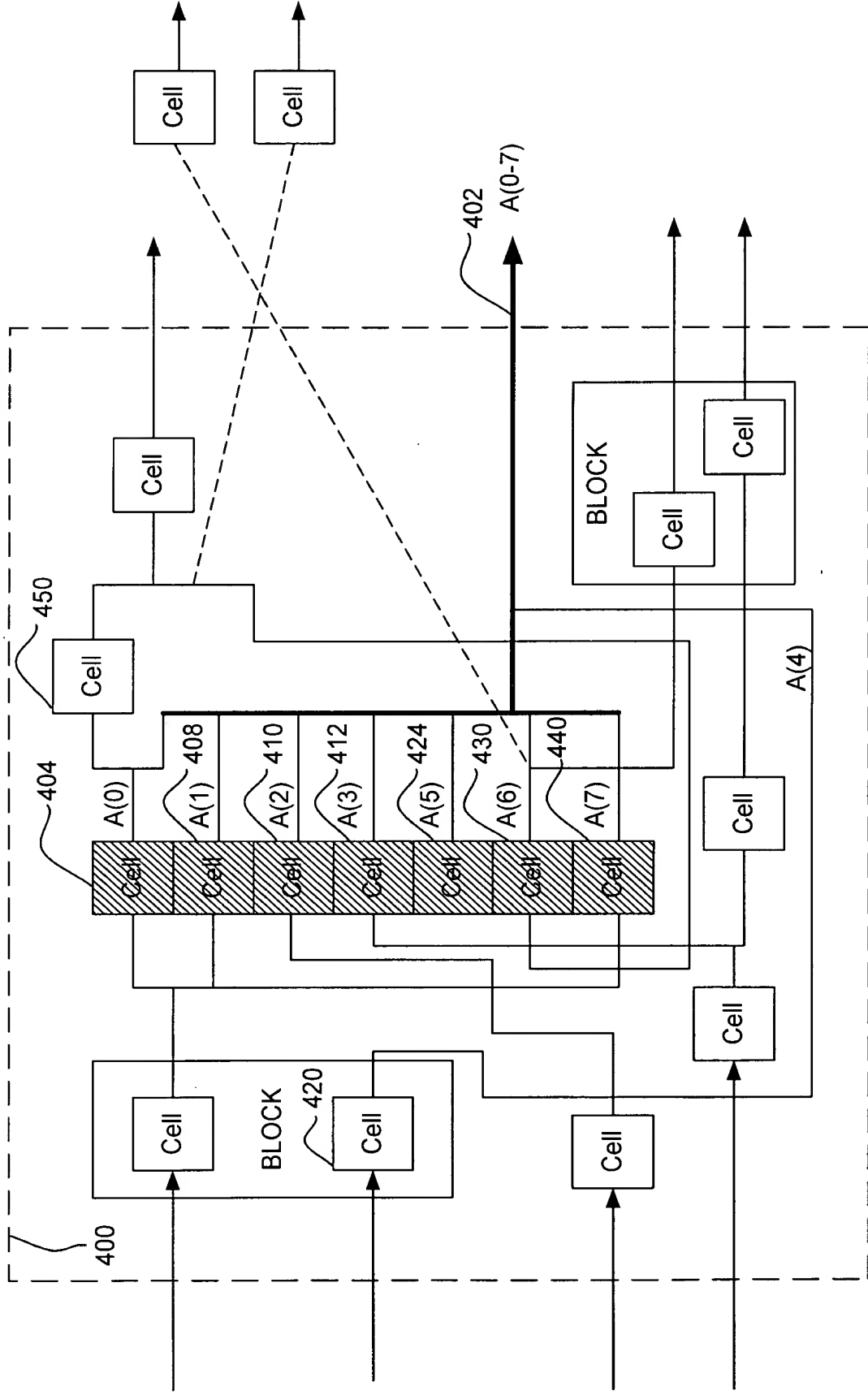
# SELECT PLACED CELLS IN CONTEXT FOR NET A(0-7)



*FIG. 14*

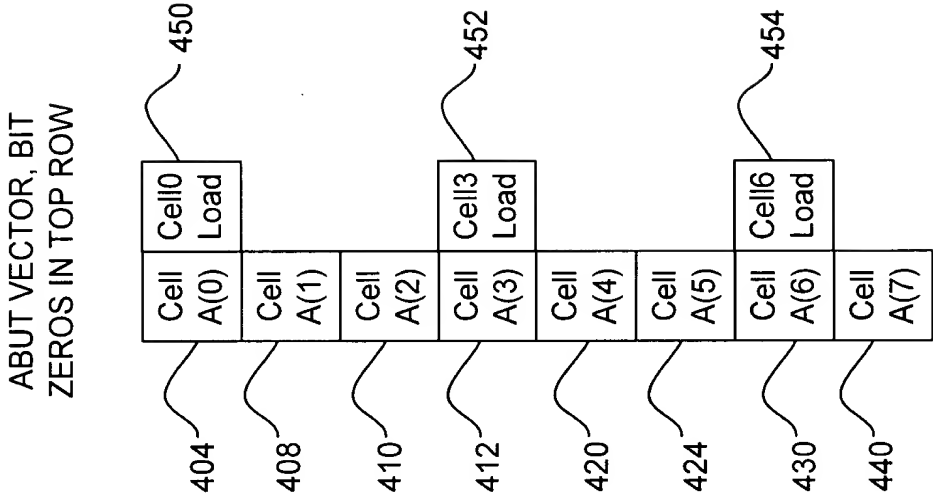
SELECT SOURCES IN CONTEXT FOR NET A(0-7) - THEN  
EXECUTE ABOUT VECTOR WITH BIT ZEROS IN THE TOP ROW

UNPLACED



*FIG. 15*

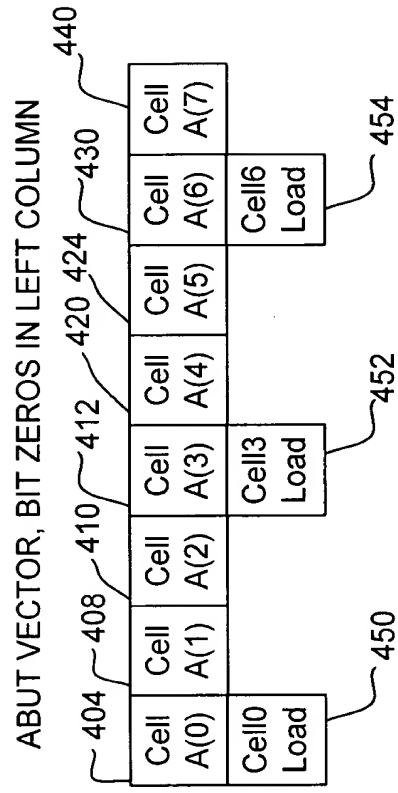
SELECT CELLS FOR NET A(0-7)



*FIG. 16*

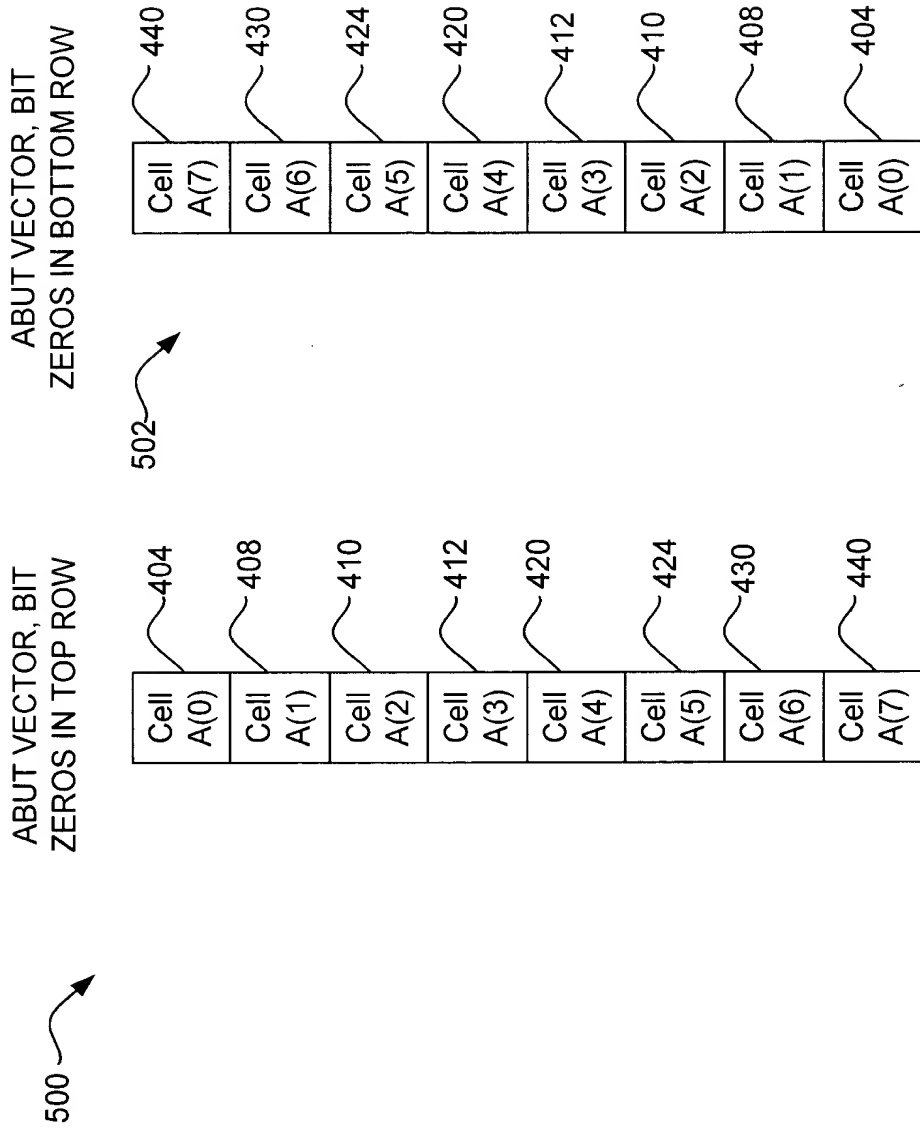


SELECT CELLS FOR NET A(0-7)



*FIG. 17*

SELECT SOURCES FOR NET A(0-7)

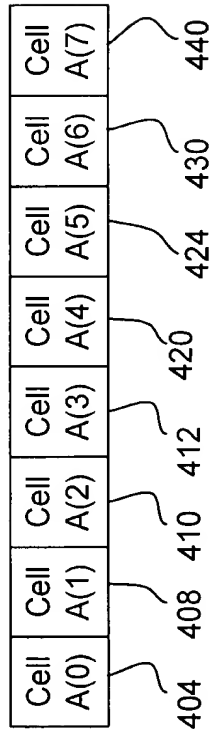


*FIG. 18*

SELECT SOURCES FOR NET A(0-7)

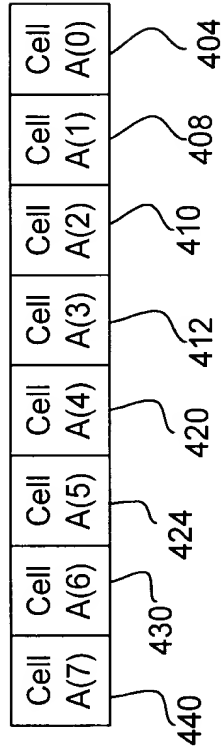
ABUT VECTOR, BIT ZEROS IN LEFT COLUMN

510



ABUT VECTOR, BIT ZEROS IN RIGHT COLUMN

512



*FIG. 19*